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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A turbine blade comprising:

an airfoil having a root end and a tip end;

at least one cooling passageway in said airfoil, said at least one cooling passageway extending from the root end to the tip end and having a circular cross-section;

a plurality of turbulation promotion devices in said at least one cooling passageway;

said plurality of turbulation promotion devices comprising a plurality of pairs of aligned turbulation promotion devices; and

each of said plurality of turbulation promotion devices <u>in</u>
each said pair being arcuate in shape and circumscribing an arc
less than 180 degrees.

2. (currently amended) A turbine blade according to claim 1, wherein said plurality of turbulation promotion devices includes each said pair of aligned turbulation promotion devices, and have end portions of a first one of said pair of aligned turbulation promotion devices being spaced apart from end portions of a second one of said pair of aligned turbulation promotion devices.

3. (cancelled)

- 4. (original) A turbine blade according to claim 2, wherein said end portions are spaced by a gap in the range of from 1e to 4e where e is the height of a turbulation promotion device.
- 5. (original) A turbine blade according to claim 2, wherein each said passageway has a diameter D and each turbulation promotion device has a height e, and wherein the ratio of e/D is in the range of from 0.05 to 0.30.
- 6. (currently amended) A turbine blade according to claim 1, wherein said turbulation promotion device comprises arcuately shaped trip strips.
- 7. (original) A turbine blade according to claim 1, wherein said plurality of turbulation promotion devices comprises a plurality of turbulation promotion devices aligned along an axis which extends from said root end to said tip end.
- 8. (original) A turbine blade according to claim 7, wherein said plurality of turbulation promotion devices are separated by a pitch P, each of said turbulation promotion devices has a height e, and a ratio of P/e is in the range of 5 to 30.
- 9. (original) A turbine blade according to claim 7, wherein said aligned turbulation promotion devices comprise pairs of aligned turbulators with each pair of turbulators having spaced apart end portions.

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- 10. (original) A turbine blade according to claim 9, wherein said spaced apart end portions of a first pair of turbulators is axially aligned with spaced apart end portions of adjacent pairs of turbulators.
- 11. (original) A turbine blade according to claim 1, wherein said turbulation promotion devices comprises a plurality of notches cut into a wall of said at least one cooling passageway.
- 12. (original) A turbine blade according to claim 1, wherein said turbulation promotion devices comprise a first set of turbulators and a second set of turbulators offset from said first set of turbulators.
- 13. (original) A turbine blade according to claim 1, wherein each of said turbulation promotion devices has a surface which is normal to an axis extending from said tip end to said root end.
- 14. (original) A turbine blade according to claim 1, wherein each of said turbulation promotion devices has a surface which is at an angle in the range of from 30 degrees to 70 degrees with respect to an axis extending from said tip end to said root end.
- 15. (original) A turbine blade according to claim 13, wherein said turbulation promotion devices comprise a first set of turbulators and a second set of turbulators offset from said first set of turbulators.

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16. (original) A turbine blade according to claim 1, further comprising a plurality of cooling passageways extending from said root end to said tip end and each of said cooling passageways having a plurality of said turbulation promotion devices.

- 17. (original) A turbine blade according to claim 16, wherein said plurality of turbulation promotion devices in each of said cooling passageways has a surface which is normal to a flow of cooling fluid through said cooling passageways.
- 18. (original) A turbine blade according to claim 16, wherein said plurality of turbulation promotion devices in each of said cooling passageways has a surface which is at an angle in the range of from 30 degrees to 70 degrees with respect to a flow of cooling fluid through said cooling passageways.
- 19. (original) A turbine blade according to claim 16, wherein said plurality of turbulation promotion devices in each of said cooling passageways includes a first set of turbulation promotion devices which is offset from a second set of turbulation promotion devices.